State of California, State Water Resources Control Board **Division of Water Rights**

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE FORM

Owner(s) of Record:

CUESTA LA HONDA GUILD

S000636

2005, 2006, 2007

Notifying the Division of Water Rights of ownership or address changes is the responsibility of the claimant

Please Complete and Return This Form by JULY 1, 2008

BOX	ary Contact: STA LA HONDA GUILD 3OX 21 HONDA, CA 94020 ne No. 650-747-0361							Agent: Address:				= 89 85 85 85	200	2 2 2 8
one N	lo. 650-7	47-0361						Phone No).			JÚ≩.	N)	
x No.								Fax No.				PATE CO.		37
mail A	Address:							E-mail Ad	ddress:			43	Ţ	50
urce N	lame: REF	LECTION	LAKE										Ŋ	494
butary	/ To:									Year of Fir	st Use: 1	926 ^{6/6}	w	8
unty:	San Mate	90							Name (of Diversion	works:		O	6, 800
rersior	n within: S	E 1/4 of S	W 1/4 Sec	tion 14, T	7 S, R 4 V	V, MDB&M				sor Parcel N				
													wc	ונופיי
A.	Water is	Used Un	<u>der</u> : Ripa	rian claim ַ	Pre-1	1914 claim	Cou	rt Decree I	No.:	Othe	r (explain)	: <u>Licen</u>	se -1-	4/44
В.	Year of	First Use:	(Please p	rovide if m	issina in ti	he Division	of Rights o	latabase (e	wrims))					
C.							month used day (gpd) _							
		ions per m	mute (gpr	'')		oalions per	uay (gpu)_		Oubii	Jidet per st	scona (cia	7		
	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Average Rate
	2005						هري ا	ter						Nate
	2006						Was	not						
	2007						Ldive	rted						
D.	Gal	lons	Feb	Million Ga	allons (MC	GSed each	month and A	cre-feet (Al	F)	Sept	Oct	Nov	Dec	Total
														Annual
	2005							ter not					1	
	2007			 				rted						
E.	Purpose of Use — Specify number of acres irrigated, stock watered, persons served, etc. Irrigation acres; Stockwatering; Domestic; Other (specify)Lake_used for habitat and Five protection: Parcel Number(s) of Place of Use: Too many to List (290 households)													
	Laiceila	Changes in Method of Diversion – Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.)												
F.	Change				cation of c	aiversion, e	NA	•						
	Change (New pu	mp, enlarg	ed diversi	on dam, lo			NA							
F. G.	Change (New pu	mp, enlarg	ed diversi	on dam, lo			NA able to your							
	Change (New pu	mp, enlarg	ed diversi	on dam, lo			NA							
	Change (New pu	mp, enlarg inswer only aservation	ed diversion of the second of water	on dam, loo estions bel	ow which	are applica	NA	project.	no_ etter s	urticles				
	Change (New pu Please a	mp, enlarg inswer only nservation Are you i Describe If you are	ed diversion those qu of water now emplo any water claiming	estions bel estions water oying water conservat	ow which conserva ion efforts	are application efforts	N A able to your ? YES ≚ initiated:	project. News (e	etter s		r claimed (pre-1914 a	ppropriativ	e right, plea
	Change (New pu Please a 1. Cor a.	mp, enlarg nservation Are you i Describe If you are show the	ed diversion those qu of water now emplo any water claiming	estions bel estions bel oying water r conservat credit for w f water cor	ow which conserva ion efforts	are application efforts	N A able to your ? YES ≚ initiated:	project. News (e	etter s		r claimed i	pre-1914 a	ppropriativ	e right, ple

		Reduction in consumptiv	e use: (AF/MG)	Year	NA	(AF/MG) Year	(AF/MG)
		I have data to support th	e above surface	water use re	ductions due	to conservation efforts. YE	s NO
2.	Wat	er quality and wastewater	reclamation	AU			
	a.	Are you now or have you a degree which unreaso	u been using recl nably affects suc	aimed water h water for o	from a waste ther beneficia	ewater treatment facility, desail uses? YES NO	salination facility or water polluted by waste to :
	b.	If you are claiming credit appropriative right under supply used:	due to the subst section 1010 of	itution of rec the Water C	elaimed water ode, please s	, desalinated water or pollut how amounts of reduced di	ed water in lieu of a claimed pre-1914 versions and amounts of substitute water
		Amount of reduced diver	rsion: (AF/MG)	Year	NA -	(AF/MG) Year	(AF/MG)
		State the type of substitu	ıte water supply:		ili sai		
		Amount of substitute wa Year I have data to support th	ter supply used:(AF/MG) e above surface	Year water use re	eductions due	(AF/MG) Yearto the use of a substitute w	ater supply. YES NO
3.	Cor	njunctive use of surface w	ater and groundw	/ater			
	a.	Are you now using groun	ndwater in lieu of	surface wat	er? YES	NO <u>*</u>	
		Code, please show the a Year I have data to support th	amounts of grour (AF/MG) ie above surface	dwater used Year water use re	l: eductions due	(AF/MG) Year to the use of groundwater.	riative right under section 1011.5 of the Water (AF/MG) YES NO r Water Code sections 1010 and 1011 is
		that the information in thi	s report is true to	the best of	my knowledg	e and belief.	
							, California
SIC	- TANE	URE: There	-2000	en			
						(la	ldams
		(firs	t name)	(n	niddle initial)	(la	ist name)
CO	MPA	NY NAME: Cues	ta La Ho	nda Go	<u>ud</u>		
ITE	:M	If there is insuffic CONTINUATI		ur answers,	please use th	e space provided below or	add an attachment sheet.
-			GENERAL INFO	ORMATION	PERTAINING	G TO WATER RIGHTS IN C	ALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rigi

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An appropriative right is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. After the formation of the California Water Commission back on December 19, 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

ST-SUPPL (4-08)

State of California, State Water Resources Control Board **Division of Water Rights**

P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Please Complete and Return This Form by JULY 1, 2005.

*If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: CUESTA LA HONDA GUILD;

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: CUESTA LA HONDA GUILD

<u>^\$0006363\$32004</u>^

2002, 2003, 2004

STATEMENT NO.: S000636 CONTACT PHONE NO.: (650)747-0361

LA	HONDA	, CA 940)20									pres	PAGE 28 PATRICES CONTROL CONTR
Name:	REFL	ECTION L	AKE										
ıry To:	LA H	ONDA CRI	EEK									4.1	Φ.
r:		Vlateo							ar of First		926	one of	72
		4 of SW1/4							rcel Numb			Search (Classical Control of Cont	**
						4 right		ither (expla	in):				w w
Year of F	<u>irst Use</u> :	(Please p	rovide if m	issing abo	ve)								
Amount (of Use: E	Enter the a	mount (or	the approx	ximate am	ount) of wat	er used eac	ch month, u	sing the ta	ble below			
Amounts	helow are	in: Gallo	ns		Million Gal	llons (MG) _		Acre-f	eet (AF) _		Other		
ranounto	ī —		1		Т			T	T	Oct	Nov	Dec	Total
Year	Jan .	Feb	Mar	Apr	May	June	July	Aug	Sept	000		-	Annua
2002	0	<				—— Wa	ter-						
		A		36 S. H. 189-1638									b (1)
2003	0	4	-				not-						}
2004 Purpose Irrigation	of Use -	Specify no		acres;	Stockwa		ertal. Irsons serve	ed, etc.	Domestic	Ke used	for hal	oitat a	o and
2004 Purpose Irrigation Other (sp	of Use — pecify) s in Methor	Specify no	<u>irsion</u> – Di on dam, lo	acres; escribe an	Stockwa	watered, pe	ertal. Irsons serve	ed, etc. 	Domestic s statemen	nt was file	<u>ζ</u> - F	<u>irepr</u> o	o and
Purpose Irrigation Other (sp Changes (New pur	of Use — pecify) s in Methors, enlarge	Specify no	e rsion – Do on dam, Id	acres; escribe an	Stockwa	watered, pe	ertal. ersons serve	ed, etc. 	Domestic s statemen	nt was file	≺ 	<u>irepr</u> o	o and
Purpose Irrigation Other (sp Changes (New pur	of Use — Decify) s in Methomp, enlargenswer onlargenswer onlargen	Specify no	e rsion – Do on dam, Id	acres; escribe an	Stockwa	watered, pe	ertal. ersons serve	ed, etc. 	Domestic s statemen	nt was file	≺ 	<u>irepr</u> o	o and
Purpose Irrigation Other (sp Changes (New pur Please a	of Use — pecify) s in Methor mp, enlare nswer onl	Specify no od of Dive ged diversity those que of water	ersion – Do on dam, lo estions be	escribe an ocation of o	Stockwa	watered, pe atering s in your projetc.) cable to your	ertal. properties of the project.	our previou	Domestic s statemen	nt was file	d.	<u>irepro</u>	and feetior
Purpose Irrigation Other (sp Changes (New pur Please a	of Use — pecify) s in Methor mp, enlare nswer onl	Specify no od of Dive ged diversity those que of water	ersion – Do on dam, lo estions be	escribe an ocation of o	Stockwa	watered, pe atering s in your project.)	ertal. properties of the project.	our previou	Domestic s statemen	nt was file	d.	<u>irepro</u>	o and leeds or
Purpose Irrigation Other (sp Changes (New pur Please a	of Use — pecify) s in Methor mp, enlare nswer onl	Specify no od of Dive ged diversity those que of water	ersion – Do on dam, lo estions be	escribe an ocation of o	Stockwa	watered, pe atering s in your projetc.) cable to your	ertal. properties of the project.	our previou	Domestic s statemen	nt was file	d.	<u>irepro</u>	and feeti or
Purpose Irrigation Other (sp Changes (New pur Please a	of Use — pecify) s in Methors np, enlarg nswer onlarg servation Are you Describe	Specify not od of Dive ged diversity those que of water now employe any water	ersion — Do on dam, lo estions be bying water conserva	escribe an ocation of celow which	Stockwa y changes diversion, o are application efforts s you have	watered, pe atering s in your project.) cable to your ts? YES _X e initiated:	ertal. rsons serve ject since you NA r project.	our previou	s statement	nt was file	d. wsleHe	r art	and teets or
Purpose Irrigation Other (sp Changes (New pur Please a	of Use — pecify) s in Methors nswer only asservation Are you Describe If you ar	Specify not od of Dive ged diversity those que of water now employe any water	ersion – Do on dam, lo estions be oying water credit for	escribe an ocation of ocation of ocation effort	Stockwa	watered, pe atering s in your projetc.) cable to your	ertal. rsons serve ject since you NA r project.	our previou	s statement	nt was file	d. wsleHe	r art	and teets or
Purpose Irrigation Other (sp Changes (New pur Please a	of Use — pecify) s in Methoday nswer onload servation Are you Describe If you ar show th	Specify not od of Dive ged diversity those que of water now employe any water e claiming e amount of the control of the contro	ersion — Do on dam, lo estions be oping water conservations for of water co	escribe an ocation of ocation of ocation effort	Stockwa y changes diversion, o are application efforts s you have	watered, pe atering s in your project.) cable to your ts? YES _X e initiated:	ertal. rsons serve ject since you NA r project.	our previou	s statement	nt was file	d. wsleHe	r art	and teetibr
Purpose Irrigation Other (sp Changes (New pur Please a	of Use — pecify) s in Methomp, enlargenswer only asservation Are you Describe If you are show the Reduction	Specify no od of Diverged diversity those que of water now employed any water e claiming the amount of the control on in Divergence on in Divergence of the control of the	ersion – Doon dam, loo eestions be bying water credit for of water conserva	escribe an ocation of ocation of ocation effort	Stockwa	watered, pe atering s in your projectc.) cable to your ts? YES _X e initiated:	ertal. properties of the prop	our previou	s statements statements are statements as sta	nt was file	d. ws le He	r art	and teetibr
Purpose Irrigation Other (sp Changes (New pur Please a	of Use — pecify) s in Methodory np, enlars nswer onloaservation Are you Describe If you are show the Reduction Year	Specify not be a specific not be a	ersion – Don dam, lo estions be bying water credit for of water conserva	escribe an ocation of ocation of ocation of ocation of ocation of ocation effort water conserved:	Stockwa	watered, pe atering s in your project.) cable to your ts? YES _X e initiated:	ertal. properties of the prop	our previou	s statements statements are statements as sta	nt was file	d. ws le He	r art	and teeti or
Purpose Irrigation Other (sp Changes (New pur Please a	of Use — pecify) s in Methors np, enlars nswer onlasservation Are you Describe If you ar show th Reducti Year Reducti	Specify no od of Dive ged diversity those que of water now employe any water e claiming e amount of the control on in Diversity on in cons	ersion – Do on dam, lo	escribe an ocation of ocation of ocation of ocation of ocation of ocation effort eation effort eation effort (AF/Mose:	Stockwa y changes diversion, o are applic ation effort s you have servation t N Q G) Year _	watered, pe atering s in your projectc.) cable to your ts? YES _X e initiated:	ertal. project since you NA reproject. Public	NO	s statements statement	nt was file	d. ws (e He	r artappropriati	o and leets or

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

INTED NAME: (first name) (middle initial) (last name) (MPANY NAME: (If there is insufficient space for your answers, please use the space provided below.					
appropriative right under section 1010 of the Water Code, please show amounts of reduced diversions and amounts of sub supply used: Amount of reduced diversion: Year	a. Are y a deg	ou now or have you been u gree, which unreasonably a	sing reclaimed water from a wa ffects such water for other bene	stewater treatment facility, des ficial uses? YES NO _	salination facility or water pol
Year	appro	priative right under section	the substitution of reclaimed war 1010 of the Water Code, please	ter, desalinated water or pollut e show amounts of reduced di	ed water in lieu of a claimed versions and amounts of sub
State the type of substitute water supply: Amount of substitute water supply used: Year (AF/MG) Year (AF/MG) I have data to support the above surface water use reductions due to the use of a substitute water supply. YES NO Conjunctive use of surface water and groundwater a. Are you now using groundwater in lieu of surface water? YES NO b. If you are claiming credit due to the substitution of groundwater for a claimed pre-1914 appropriative right under section 10 Code, please show the amounts of groundwater used: Year (AF/MG) Year (AF/MG) Year (AF/MG) I have data to support the above surface water use reductions due to the use of groundwater. YES NO Inderstand that it may be necessary to document the water savings claimed in "F" above if credit under Water Code sections 1010 aught in the future. seclare that the information in this report is true to the best of my knowledge and belief. ITE: 20	Amou	unt of reduced diversion:			
Amount of substitute water supply used: Year					
Year	State	the type of substitute water	r supply:		
I have data to support the above surface water use reductions due to the use of a substitute water supply. YES NO Conjunctive use of surface water and groundwater a. Are you now using groundwater in lieu of surface water? YES NO b. If you are claiming credit due to the substitution of groundwater for a claimed pre-1914 appropriative right under section 10 Code, please show the amounts of groundwater used: Year (AF/MG) Year (AF/MG) Year (AF/MG) I have data to support the above surface water use reductions due to the use of groundwater. YES NO Inderstand that it may be necessary to document the water savings claimed in "F" above if credit under Water Code sections 1010 aught in the future. Seclare that the information in this report is true to the best of my knowledge and belief. ITE: 120	Amou	unt of substitute water supp	ly used:		
Conjunctive use of surface water and groundwater a. Are you now using groundwater in lieu of surface water? YES NO b. If you are claiming credit due to the substitution of groundwater for a claimed pre-1914 appropriative right under section 10 Code, please show the amounts of groundwater used: Year (AF/MG) Year (AF/MG) Year (AF/MG) I have data to support the above surface water use reductions due to the use of groundwater. YES NO Inderstand that it may be necessary to document the water savings claimed in "F" above if credit under Water Code sections 1010 aught in the future. Seclare that the information in this report is true to the best of my knowledge and belief. INTE: 20 0	Year		AF/MG) Year	(AF/MG) Year	(AF/MG)
a. Are you now using groundwater in lieu of surface water? YES NO b. If you are claiming credit due to the substitution of groundwater for a claimed pre-1914 appropriative right under section 10 Code, please show the amounts of groundwater used: Year (AF/MG) Year (AF/MG) Year (AF/MG) I have data to support the above surface water use reductions due to the use of groundwater. YES NO Inderstand that it may be necessary to document the water savings claimed in "F" above if credit under Water Code sections 1010 a ught in the future. Seclare that the information in this report is true to the best of my knowledge and belief. ITE:, 20	I have	e data to support the above	surface water use reductions d	ue to the use of a substitute w	ater supply. YES NC
b. If you are claiming credit due to the substitution of groundwater for a claimed pre-1914 appropriative right under section 10 Code, please show the amounts of groundwater used: Year(AF/MG) Year(AF/MG) Year(AF/MG) I have data to support the above surface water use reductions due to the use of groundwater. YESNO Inderstand that it may be necessary to document the water savings claimed in "F" above if credit under Water Code sections 1010 aught in the future. Section to the best of my knowledge and belief. INTE:	Conjunctiv	e use of surface water and	groundwater		
Code, please show the amounts of groundwater used: Year	a. Are y	ou now using groundwater	in lieu of surface water? YES _	NO <u></u> .	
I have data to support the above surface water use reductions due to the use of groundwater. YES NO Inderstand that it may be necessary to document the water savings claimed in "F" above if credit under Water Code sections 1010 aught in the future. Inderstand that it may be necessary to document the water savings claimed in "F" above if credit under Water Code sections 1010 aught in the future. Interest	b. If you Code	are claiming credit due to , please show the amounts	he substitution of groundwater f of groundwater used:	or a claimed pre-1914 approp	riative right under section 10
I have data to support the above surface water use reductions due to the use of groundwater. YES NO Inderstand that it may be necessary to document the water savings claimed in "F" above if credit under Water Code sections 1010 aught in the future. Inderstand that it may be necessary to document the water savings claimed in "F" above if credit under Water Code sections 1010 aught in the future. Interest	Year		AF/MG) Year	(AF/MG) Year	(AF/MG)
A California SNATURE: SNATURE: (first name) (middle initial) (last name) If there is insufficient space for your answers, please use the space provided below.				ue to the use of groundwater.	YES NO
INTED NAME: (first name) (middle initial) (last name) (Interest in insufficient space for your answers, please use the space provided below.	nderstand tha ught in the fu	at it may be necessary to do ture.	ocument the water savings claim	ue to the use of groundwater.	YES NO
INTED NAME: TEARY (first name) (middle initial) (last name) MPANY NAME: CUESTA LA HOWA COULD If there is insufficient space for your answers, please use the space provided below.	nderstand that ught in the fur eclare that th	at it may be necessary to do ture. e information in this report	ocument the water savings claims	ue to the use of groundwater. ned in "F" above if credit under	YES NO Water Code sections 1010
(first name) (middle initial) (last name) MPANY NAME: CUESTA LA HOWA COULD If there is insufficient space for your answers, please use the space provided below.	nderstand that ught in the furnitude that the eclare that the ATE:	at it may be necessary to deture. e information in this report	s true to the best of my knowled	ue to the use of groundwater. ned in "F" above if credit under ge and belief.	YES NO Water Code sections 1010
If there is insufficient space for your answers, please use the space provided below.	nderstand that ught in the furnitude that the colore that the colore that the colorest colore	at it may be necessary to do ture. e information in this report	ocument the water savings claims s true to the best of my knowled atA	ue to the use of groundwater. ned in "F" above if credit under lge and belief.	YES NO Water Code sections 1010 a
If there is insufficient space for your answers, please use the space provided below.	nderstand the ught in the fur eclare that the ATE:	at it may be necessary to do ture. e information in this report , 20 0 % E: TERRY	ocument the water savings claims s true to the best of my knowled atA	ue to the use of groundwater. ned in "F" above if credit under lge and belief.	YES NO Water Code sections 1010 a
	nderstand that ught in the full eclare that the ATE: 6/9/GNATURE: RINTED NAM	e information in this report , 20 E: (first name)	s true to the best of my knowled at	ue to the use of groundwater. ned in "F" above if credit under ge and belief.	YES NO Water Code sections 1010 a, California
M CONTINUATION	nderstand that ught in the full eclare that the ATE: 6/9	e information in this report , 20 E: (first name)	s true to the best of my knowled at	ue to the use of groundwater. ned in "F" above if credit under ge and belief.	YES NO Water Code sections 1010 a, California
	nderstand that ught in the full eclare that the ATE: 6/9/GNATURE:	e information in this report , 20 0 % E: VEALY (first name)	s true to the best of my knowled at	ue to the use of groundwater. ned in "F" above if credit under lge and belief.	YES NO Water Code sections 1010 a, California
	nderstand that ught in the fureclare that the ATE: 6//2 GNATURE: 1. SINTED NAM	e information in this report 20 0 (first name) ME: UBS 14	s true to the best of my knowled at	ue to the use of groundwater. ned in "F" above if credit under lge and belief.	YES NO Water Code sections 1010 a, California
	nderstand that ught in the full eclare that the ATE: 6/9/GNATURE: RINTED NAM	e information in this report 20 0 (first name) ME: UBS 14	s true to the best of my knowled at	ue to the use of groundwater. ned in "F" above if credit under lge and belief.	YES NO Water Code sections 1010 a, California
	nderstand that ught in the full eclare that the ATE: 6//2 GNATURE: RINTED NAM	e information in this report 20 0 (first name) ME: UBS 14	s true to the best of my knowled at	ue to the use of groundwater. ned in "F" above if credit under lge and belief.	YES NO Water Code sections 1010 a, California
	nderstand that ught in the fureclare that the TE: 6/7	e information in this report 20 0 (first name) ME: UBS 14	s true to the best of my knowled at	ue to the use of groundwater. ned in "F" above if credit under lge and belief.	YES NO Water Code sections 1010 a, California
	erstand than the full lare that the E: 6/9 MATURE: ITED NAM	e information in this report 20 0 (first name) ME: UBS 14	s true to the best of my knowled at	ue to the use of groundwater. ned in "F" above if credit under lge and belief.	YES NO Water Code sections 1010 a, California

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

ST-SUPPL (1-05) Page 2 of 2

State of California **State Water Resources Control Board Division of Water Rights**

P.O. Box 2000, Sacramento, CA 95812-2000 2004 SEP 16 PM 12: 13 1001 I Street, 14th Floor, Sacramento, CA 95814

Info: (916) 341-5300 FAX: (916) 341-5400

This report has expired and can no longer be edited. Expired on: 07/11/2002

If you have a question, comment or need to communicate with us concerning the Annual Reports Program only, please send an email.

Make sure to include your application, statement or groundwater recordation number in your email. wrreports@waterrights.swrcb.ca.gov

For other water right inquiries or information requests, please contact the Division staff person on phone duty at (916)341-5300

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE FOR: 1999--2000--2001

PLEASE COMPLETE AND RETURN THIS FORM BY June 30, 2002 **GENERAL INFORMATION PERTAINING TO WATER RIGHTS**

SOURCE: 01: REFLECTION LAKE	STATEMENT NO: S000636
TRIBUTARY TO: LA HONDA CREEK	YEAR OF FIRST USE: 1926
COUNTY: SAN MATEO	PARCEL NO:
DIVERSION WITHIN: SE1/4 OF SW1/4 SECTION 1	4, T7S, R4W, MB&M

Mail Recipient Information:

Name Address CUESTA LA HONDA GUILD

C/O WATER RESOURCE DIRECTOR

PO BOX 21

City/State/Zip

LA HONDA CA 94020

Telephone

(415) 747-0361

OWNER(S) AND OR AGENT(S) OF RECORD:

Please click on each owner to view name, address and telephone information. If the information is wrong or missing, please

CUESTA LA HONDA GUILD (Primary Contact Owner, Owner, Mail Recipient)

THIS REPORT IS REQUIRED BY THE TERMS AND CONDITIONS OF YOUR STATEMENT.

X These fields must be filled in.

The following abbreviations are used - af for acre-feet, mg for million gallons

A. Water is under:

If Other, Please explain:

- **B.** Year of first use (Please provide if missing above):
- C. Amount of use- Enter the amount of water used each month.

Amounts below are:

If the amount of water used is known, please enter numbers below in Table A:

Table A	

Yea	r Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Total
199	5											Annual
200												0
200												0

If monthly use is not known, please check months water was used below in Table B:

Table B

Year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
1999	X	X	X	X	X	X	X	X	X	X	X	X
2000	X	X	X	X	X	X	X	X	X	X	X	X
2001	X	X	X	X	X	X	X	X	X	X	X	X

D. Purpose of use-Specify number of acres irrigated, stock watered, persons served, etc. Irrigation (Acres)

Stockwatering

(# of head)

Domestic

(# of people) Other (specify)

Recreation, fire protection, wildlife

E. Changes in method of diversion

Describe any changes in your project since your previous statement was filed. (new pump, enlarged diversion dam, location of diversion,etc.)

F. Please answer only those questions below which are applicable to your project.

1. CONSERVATION OF WATER

a. Are you now employing water conservation efforts?

Describe any water conservation efforts you may have started:

b. If credit toward beneficial use of water under claimed pre 1914 appropriate water right for water not used due to a conservation effort is claimed under section 1011 of the Water Code, please show the amounts of water conserved

1999	2000	2001
1999	2000	2001

I have data to support the above surface water use reductions due to conservation efforts.

2. WATER QUALITY AND WASTEWATER RECLAMATION

a. Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility, or water polluted by waste to a degree which unreasonably effects such water for other beneficial uses?

b. If credit toward use under claimed pre 1914 appropriate water right through substitution of reclaimed water, desalinated water, or polluted water in lieu of appropriated claimed under section 1011 of the Water Code, please show the amounts of reduced diversions and amounts of reclaimed water used below.

1999	2000	2001

I have data to support the above surface water use reductions due to wastewater reclamation

3. CONJUNCTIVE USE OF SURFACE WATER AND GROUNDWATER

a. Are you now using groundwater in lieu of surface water?

b. If credit toward use under this permit through substitution of groundwater in lieu of appropriated water is claimed under Section 1011.5 of the Water Code, please show the amounts of groundwater used below.

1999	2001

I have data to support the above surface water use reductions due to conjunctive use efforts.

I understand that it may be necessary to document the water savings claimed in "F" above if credit under Water Code sections 1010 and 1011 is sought in the future.

DECLARATION

I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief:

Yes X

Completed by: You must enter a First Name and Last Name below

11011111 - 2		McConachie ✗ Last Name
mcconac1@apple.com Email	[Cuesta La Honda Guild Company

If there is insufficient space for your answers, please use the space provided below.

REMARKS (Identify the item you are explaining)

GENERAL INFORMATION PERTAINING TO WATER RIGHTS

Return to Reports Program Main Page

If you have a question, comment or need to communicate with us concerning the Annual Reports Program only, please send an email.

Make sure to include your application, statement or groundwater recordation number in your email.

wrreports@waterrights.swrcb.ca.gov

For other water right inquiries or information requests, please contact the Division staff person on phone duty at (916)341-5300

Status Section:

First submitted from the web on:

07/01/2002 01:12 PM

Subsequently submitted from the web on:

Last date to edit this report:

07/11/2002

Last date to submit this report (deadline date):

06/30/2002



State Water Resources Control Board

Division of Water Rights

1001 I Street, 14th Floor • Sacramento, California 95814 • (916) 341-5300
 Mailing Address: P.O. Box 2000 • Sacramento, California • 95812-2000
 FAX (916) 341-5400 • Web Site Address: http://www.swrcb.ca.gov
 Division of Water Rights: http://www.waterrights.ca.gov



May 2002

NOTICE TO WATER RIGHT LICENSEE

Enclosed is your Report of Licensee form for 1999, 2000, and 2001.

The Report of Licensee is used for: (a) updating our ownership records, (b) determining if you are in compliance with the terms and conditions of your water right license, and (c) determining your water right project status, including the actual amount of water beneficially used.

The Report of Licensee is mailed on three-year intervals. The reporting cycle is determined alphabetically based on the first letter of the owner or agent's last name, or the first letter of the company name, that has been authorized to receive water right-related mail. The current mailing cycle is for names starting with A through I, covering about one-third of the active water right licenses. Please note that a change in the owner, agent, or company name authorized to receive mail may change the reporting cycle. Future reporting cycles will cover names starting with J through R for 2000, 2001, and 2002, and names starting with S through Z for 2001, 2002, and 2003.

HOW TO FILE THIS REPORT:

You can submit the completed Report of Licensee in one of the three ways:

- Mail: The completed paper version can be mailed to: Division of Water Rights, P.O. Box 2000, Sacramento, CA 95812-2000
- On-line: You may file the Report of Licensee on-line by accessing the Division of Water Rights Web site at: http://www.waterrights.ca.gov

After accessing the Web site, select the link titled <u>Annual Water Use Reports (Report of Licensee</u>, <u>Progress Report by Permittee</u>, <u>Supplemental Statement of Water Diversion and Use, Annual Notice of Groundwater Extraction and Diversion</u>). To log on the Water Right Reports Web page, you need to enter your <u>Username</u> and <u>Password</u> exactly as printed on the enclosed Report of Licensee form. If you file your Report of Licensee on-line, you have ten working days to amend the Report after the initial submittal.

3. Fax: The completed paper version can be faxed to us at (916) 341-5400.

If you fax or submit the Report on-line, you do not have to mail in the enclosed Report of Licensee form. There is no fee required to submit the Report of Licensee by any of the three options.

California Environmental Protection Agency

"The energy challenge facing California is real. Every Californian needs to take immediate action to reduce energy consumption.

For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov."

State of California, State Water Resources Control Board Division of Water Rights, P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

1999, 2000, 2001

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by July 1, 2002. *If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record:

CUESTA LA HONDA GUILD

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: **CUESTA LA HONDA GUILD PO BOX 21 LA HONDA, CA 94020**

STATEMENT NO.: S000636 CONTACT PHONE NO.: (415)747-0361

FOR ONLINE REPORTING AT www.waterrights.ca.gov

USER NAME: S000636 PASSWORD: C14171

Source Name:

REFLECTION LAKE

Tributary To:

LA HONDA CREEK

County:

San Mateo

Water is used under: Riparian claim ____

Diversion Within: SE1/4 of SW1/4 Section 14, T07S, R04W, MB&M

_____ Pre 1914 right _

Year of First Use: 1926 Parcel Number:

Other (explain); __

		Amounts below are: Gallons				-	Acre-feet		Other				
Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annua
1999	×	×	×	×	×	×	بر	- بز	٧	×	>	¥	
2000	メ	メ	×	×	×	*	>	>	٠٠	بد	٠	*	
2001	×	х	×	×	×	×	×	~	ン	-بد	>	×	
Other (spe	ecify) <u>R</u>	actea	tion s	Fire	Rote	ution	, υ	omesac_			 ;		
Changes I dam, locat Please ans	n Method o tion of diver swer only th	f Diversion sion, etc.)	tion §	Fire one any cha	Rote	ution our project	since your			-,*			ed divers
Changes is dam, locate Please and 1. Cons	n Method o tion of diver	ocreation, etc.) nose questivater wemploying	tion §	e any cha	nges in your applicable on efforts?	pur project le to your p	since your	previous	statement	was filed.	(New pur	np, enlarg	1200
Changes idam, located and loca	n Method of tion of diver swer only the ervation of Are you no	f Diversion sion, etc.) nose quest water w employing my water of	tion Selover of the conservations delay to the conservation of the	oe any cha v which are onservation n efforts yo	nges in your applicable applicable in efforts? but have initially applicable applicable in efforts?	vertion project le to your project YES	oroject. NO	previous	statement	was filed.	(New pur	np, enlarg	
Changes idam, located and loca	n Method of tion of diver swer only the ervation of Are you not Describe an	f Diversion sion, etc.) nose quest water w employing my water of	tion Selover of the conservations delay to the conservation of the	oe any cha v which are onservation n efforts yo	nges in your applicable applicable in efforts? but have initially applicable applicable in efforts?	vertion project le to your project YES	oroject. NO	previous	statement	was filed.	(New pur	np, enlarg	
ease and Cons a	n Method of tion of diver swer only the ervation of Are you not Describe an	f Diversion sion, etc.) nose quest water w employing my water control	ng water conservation	which are onservation efforts you water und the Water C	nges in your applicable applicable in efforts? Du have initiated applicable in efforts? Du have initiated applicable in efforts? Du have initiated applicable in efforts?	yES	oroject. NO appropria	previous tive water s of water	statement right for wi	was filed.	(New pur	np, enlarg	ation eff

I have data to support the above surface water use reductions due to conservation efforts. YES ____ NO ___

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100
An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.
A <u>riparian right</u> enables an owner of land bordering a natural take or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.
There are two principal types of surface water rights in California. They are riparian and appropriative rights.
GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA
ITEM CONTINUATION
If there is insufficient space for your answers, please use the space provided below.
COMPANY NAME: Cuesta Londa Goild
PRINTED NAME: (first name) (middle init.) (last name)
SIGNATURE:
t decisive that the information in this report is true to the best of my knowledge and belief. DATE: (Log) 2002 at Log California
sought in the future.
I understand that it may be necessary to document the water savings daimed in "F." above if credit under Water Code sections 1010 and 1011 is
yr (at/mg)
 b. If credit toward use under a claimed pre 1914 appropriative right through substitution of groundwater used: claimed under section 1011.5 of the Water Code, please show the amounts of groundwater used:
a. Are you now using groundwater in lieu of surface water? YES NO
Conjunctive use of surface water and groundwater
yr (st/mg) yr (st/mg) yr (st/mg) yr (st/mg) yr (st/mg)
 b. If credit toward use under a claimed pre 1914 appropriative water right through substitution of reciaimed water, desalinated water or reclaimed water is claimed under section 1010 of the Water Code, please show amounts of reduced diversions and amounts of reclaimed water used:
a. Are you now or have you been using recallined water for other beneficial uses? YES NO

appropriators. with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future 0

Water Rights in California, and (3) Appropriation of Water in California. The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Mater Diversion and Use, (2) Information Pertaining to Mater Diversion and Use, (3) Information Pertaining to Mater Diversion and Use, (4) Information Pertaining to Mater Diversion and Use, (5) Information Pertaining to Mater Diversion and Use, (6) Information Pertaining to Mater Diversion and Use, (7) Information Pertaining to Mater Diversion and Use, (8) Information Pertaining to Mater Diversion and Use, (9) Information Pertaining to Mater Diversion and Use, (9) Information Pertaining to Mater Diversion and Use, (9) Information Pertaining to Mater Diversion and Use, (1) Information Pertaining to Mater Diversion P

For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov" The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption.

** PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS *

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

STATEMENT NO: S000636 OWNER OF RECORD: CUESTA LA HONDA GUILD

CUESTA LA HONDA GUILD P O BOX 21 LA HONDA, CA 94020

RECEIVED

MAR 2 1 1995

LOESTA LA HOMBA GUILD La Ronga, CA

SOURCE: REFLECTION LAKE

TRIBUTARY TO: LA HONDA CREEK

Other (specify) FECEGATION

COUNTY: SAN MATEO

DIVERSION

WITHIN: SE% OF SW% SECTION 14, T7S, R4W, MDB&M.

TELEPHONE NUMBER: (415) 747-0361

YEAR OF FIRST USE: 1926

PARCEL NO: '

(If any of the above information is inaccurate or missing, please correct. Notify this office if ownership or address changes occur during the coming year.)

		CON	APLETE	AND R	ETURN	THIS FO	ORM BY	JULY 1	, <u>199</u>	5 			
A. <u>Wat</u>	er is use	ed under	: Ripari	an claim	1	; Pre	1914 rig	jht	; Ot	ther (exp	olain)		_
В. <u>Yea</u>	r of first	use (Pl	ease pro	ovide if r	nissing a	above) _				-		,	
			er the ar			ised eacl	n month.	. If mon	thly and	annual u	ise are n	ot know	n,
Amou	ınts belo	w are:	□ Gal	lons	Q	Acre-feet	t	(other	er)	***			_
	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	ост.	NOV.	DEC	TOTAL ANNUAL
1992	¥	*	×	×	×	×	ʹ≻	×	×	×	×	X	
1993	×	×	×	×	×	×	×	*_	×	*	х.	X.	
1994	7	×	Х	×	*	>	×	×	>	*	*	×	
		_				rigated, vatering							

E. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filled. (New pump, enlarged diversion dam, location of diversion, etc.) F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this lepon is true to the best of my knowledge and belief. I declare under penalty of perjury that the information in this lepon is true to the best of my knowledge and belief. I declare under penalty of perjury that the information in this lepon is true to the best of my knowledge and belief. I declare under penalty of perjury that the information in this lepon is true to the best of my knowledge and belief. I declare under penalty of perjury that the information in this lepon is true to the best of my knowledge and belief. California (Lastrume)

**** PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water tor later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriators rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use" "Information Pertaining to Water Rights in California" "Water Rights for Stockponds Constructed Prior to 1969" "Appropriation of Water in California"

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS P.O. Bux 2000

Sacramento, CA 95812-2000

STATEMENT OF WATER DIVERSION AND USE INFORMATION SHEET

TATEME	NT NO	2000	0 436	_		
_	ON SITE: NER'S NAM	Œ C	SUESTA	LA HO	NDA (Build
			(FIRST)	(MIDI	OLE)	(LAST)
PA	RCEL NO.					
	F USE: NER'S NAM	OE	LUESTA	4 4	AGNO	Gailo
			(FIRST)	(MIDE	OLE)	(LAST)
1.	PARCEL	мо		i. u.	-	
2.	PARCEL	NO			-	
3.	PARCEL	NO				
ERSON '	OR FIRM T	O RECE	IVE ALL C	ORRESPOND	ENCE ANI	SUPPLEMENTAL
TATEME						
	nis. Ner/Lesse	70 / 3 CEN	ጥ / () ጥ፱፻፫ ፡፡ ፡፡			
				touds !	C1011 -	
NA		LESTA PIRST)	<u>. 1-44- }-</u>	(MIDDL		(LAST)
153	ILING ADD	•	7.0. Be		 -	\ 24 to 4 J
MA	III. FRIG ALIII			20 C.		
		KESS _	1 4 10	, ,	-A-	91020
			LA He	SUDA, C	A (STAT	94020
	LEPHONE N	-	1 4 10	, ,	A (STAT	94020 (ZIP)
TE:		10. (<u>A</u>	15 Ho	MDA, C 47 - 03	(STAT	94020 E) (ZIP)
TE:	LEPHONE N	10. (<u>A</u>	15 Ho	MDA, C 47 - 03	A (STAT	94020 (21P)
TE:	LEPHONE N	10. (<u>A</u>	LA HO (CITY) (S) 4. ERSION LO	MDA, C 47 - 03	A (STAT	94020 E) (ZIP)
TE:	LEPHONE N	OVE DIV	ERSION LO	OLDA, C OCATION:	A (STAT	
TE:	LEPHONE N USING ABO NAME	OVE DIV	ERSION LO	OLDA, C OCATION:	STAT	
TE:	LEPHONE N USING ABO NAME	OVE DIV	ERSION LO	OLDA, C OCATION:	(STATE	(LAST)
TE:	LEPHONE N USING ABO NAME	OVE DIV	ERSION LO	OLDA, C OCATION:	061	(LAST)
TE:	LEPHONE N USING ABO NAME MAILING TELEPHON	OVE DIV (FIRST ADDRES	ERSION LO	OLDA, C OCATION:	061	(LAST)
TE:	LEPHONE NUSING ABOUTED NAME	OVE DIV (FIRST ADDRES	CITY) (CITY) (CITY) (CITY)	OLDA, C OCATION:	061	(LAST)
TE: THERS 1	LEPHONE N USING ABO NAME MAILING TELEPHON	ADDRES	CITY) (CITY) (CITY) (CITY) (CITY)	CATION:	061	(LAST)
TE:	LEPHONE N USING ABO NAME MAILING TELEPHON	ADDRES	CITY) CITY) CITY) S CITY) CITY) S CITY	CATION:	061	(LAST)

PLEASE USE THE OTHER SIDE TO PROVIDE THE ABOVE INFORMATION FOR ADDITIONAL OWNERS OR PLACES OF USE AND CHECK THE ADDITIONAL INFORMATION BOX.

STATE WATER RESOURCES CONTROL BOARD **DIVISION OF WATER RIGHTS**

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

(916) 657-1875 SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

			CE DIRI		IS WE	RONG)R MIS	SING		747- Ase Co		т.
			ON LA		EΚ		Ēv vet	ovy L	AURA Y .O. BC A HONE	OUNG X 702 DA , CA	940	20
OUNTY	: SAN	MATE	0									E: 192
IVERS WIT		SE1/4	DF S	w1/4	SECT	ION 1	4, TJ7	75, R(34m/ 1	MD B&M.	•	
		COI	MPLETE	AND R	ETURN	THIS FO	ORM BY	JULY 1	,	994		
A. <u>Wa</u> t	er is use	ed under	: Riparia	ın claim		; Pre 1	1914 righ	nt	; Oth	ner (expl	ain) X	
3. <u>Yea</u>	r of first	<u>use</u> (Pl	ease pro	vide if m	nissing a	ıbove) _	1926		1	icense	012	744
C. <u>Am</u> c	ount of L	<u>lse</u> - Ent	ter the ai	mount of	f water u	ised eac	h month	. If mon	thly and	annual	use are	not
						cre-feet	X	¥ (other)	unkn	.own		
						un-off					des	
JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	ост.	NOV.	DEC.	TOTAL ANNUAL
Х	Х	Х	Х	Х	Х	х	Х	Х	Х	Х	х	
Х	Х	Х	Х	Х	Х	Х	X	Х	X	Х	X	
X	X	Х	Х	х	х	х	х	х	х	х	х	
D. Pun	ose of l	Jse - Sp	ecify nur	nber of	acres irr	igated, s	tock wat	tered, pe	ersons s	erved. e	c.	
Irrig	ation			_acres;	Stockw	atering _ fire p			; [Domestic	:	7.0
						_						statement
was	filed. (N	ew pum	p, enlarg	ged dive	rsion da	m, locati	on of div	ersion,	etc.)	your pre	vious s	Maternerii
	NO NEW	CHANG	ES								9	
	-											<u></u>
			<u> </u>								<u> </u>	
						reclaime		lluted wa	iter, plea	ase indic	ate the	annual
amo			•			space t					<i>c.</i> -;	8
	N/A											
							_					
I deci	are under	penalty o	f perjury t	hat the int	formation	in this rep	ort is true	to the be	st of my l	nowledge	and beli	ief.
												California
ATED:												

0416

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel with out reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"
"Information Pertaining to Water Rights in California"
"Water Rights for Stockponds Constructed Prior to 1969"
"Appropriation of Water in California"

STATE OF CALIFORNIA THE RESOURCES AGENCY STATE WATER RIGHTS BOARD

STATEMENT OF WATER DIVERSION AND USE

S 636

This statement should be typeweitten or legibly written in link.

A. Name of person diversing water Cuesta La Handa Guild	
Address P.O. Box 21, La Honda, California	
R. Name of body of water at point of diversion. Reflection Lake Overflow La Honda Creek	
C. Place of diversion S.R. 1/4 Section 14 Township 7 8 Range 4 W Ban Hateo County, or locate it on sketch of section grid on reverse side with regard to a	, F
prominent local landonetks.	-
D. Name of works Reflection Lake	A KAN SERVICE AND A SERVICE AN
The state of the s	c foot per second
Capacity of storage Exercise 1ake 7,331,648 gall	ons per minute int
State quantity of water used each mouth in gallons or acre-feet	
Year Jan. Fei. Mar. Apr. May June July Aug. Sept. Oct. Nov. De	Total
1966: : : : : : : : : :	As need
acres of each crop irrigated, average number of persons served, number of stock watered, etc	
Maximum annual water use in recent years 100,000 gallets	
Minimum sanual water use in recent years. 30,000 pdf. Type of diversion facility: gravity	
Method of measurement: weir, flume, electric power meter, water meter, e	Tenk
F. Purpose of use (what water is being used for) Recreation, Planing, planicking, State Forestry Service, Skylonds, has permission to use for	
G. General description or location of place of use (use sketch of section grid on reverse side if you desire)	· · · · · · · · · · · · · · · · · · ·
H. Year of first use as nearly as known 1926	
I. Name of person Sling statement L. G. Hilsep	
Position Executive Secretary Organization Cuesta La Honda Guild	
Address P.O. Box 21, La Honda, California-Oko20	-
I certify that the foregoing statements are true and correction thopestaff my knowledge and belief.	و المنظمة المن
	13

See Instructions on Reverse Side

2 - 101- 00 00 4

77799-007 S-66 800 (D A 800